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	Department of Energy
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ACTION	· C 1001
DIST № BENJAMIN, A	1 0
BRETZKE, J C BURLINGAME, A H	co , , oi
COPP. R.D. CROUCHER, D.W	Mr Lee Carlson Golden Field Office
DAVIS, J G EVERED, J E	Colorado State Office
FERRERA, D.W.	U S Fish and Wildlife Service
FERRIS, L.R. FRAIKOR, F.J.	730 Simms Street
FRANCIS, G E GOODWIN, R	Golden Colorado 80401
HANNI, BJ HEALY, TJ	Mr David Weber
IDEKER, E H	Division of Wildlife
JENS, J P KERSH, J M	Department of Natural Resources
KIRBY, W.A. KRIEG, D	State of Colorado 6060 Broadway
KUESTER, A W	Denver Colorado 80216
MAJESTIC, J R MARX, G E	
MATHEWS, T.A MEURRENS, B E	Gentlemen
MORGAN, R V	The U S Department of Energy (DOE) Rocky Flats Office (RFO) requests consultation
PIZZUTO, V M POTTER, G L	from the U.S. Fish and Wildlife Service (FWS) and the Colorado Division of Wildlife per
SAFFELL, B F SANDLIN, N B	the Fish and Wildlife Coordination Act (FWCA) regarding various water development
SWANSON E R WIEBE J.S.	projects which are planned at the Rocky Flats Plant (RFP) in Golden Colorado We also request that consultation requirements for the FWS per the Migratory Bird Treaty Act
WILKINSON, R.B. WILSON, J.M.	(MBTA) regarding various land and water alteration projects be consolidated with the
YOUNG, E R	interagency cooperation procedure required by the FWCA
ZANE, J O	The projects include
mond tx	
resta SX	proposed interim measures (IMs)/interim remedial actions (IRAs) under the
	Resource Conservation and Recovery Act (RCRA) and the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) at operable
	units (OU) one and four These IM/IRAs include french drains constructed in the
	vicinity of Woman Creek and North Walnut Creek Both french drain systems are
	designed to extract contaminated ground water
	At OU 1 the french drain has not yet been constructed and may have an adverse
	effect on surface water flow in both the South Interceptor Ditch (SID) and Woman
000500000000000000000000000000000000000	Creek In addition its construction will result in the destruction of several large
ORRES CONTROL X X	cottonwood trees and other vegetation. The approximate dimensions of this french
	drain is one half mile long by 150 feet wide. Depending on the depth requirements of the french drain which are fied directly to the depth to bedrock up to 1500 linear
R viewed to Add essee	feet of wetlands could potentially be impacted along the SID
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The french drain at OU 4 has already been constructed. However, the contaminated ground water extracted by the drain is currently being placed in the solar evaporation ponds. The plans are to install three temporary surge tanks and associated piping to contain and transfer water collected by the french drain. Portable flash evaporators to be located in Building 910 will be used to treat the collected water prior to reuse by the RFP. The location of the temporary surge tanks will be on the north side of North Walnut Creek opposite the solar ponds. Also, by not placing the contaminated ground water in the solar ponds as has been done in the past (in order to comply with the land disposal restrictions of RCRA) it is possible that less ground water will discharge at North Walnut Creek.

- upgrading and installing surface water monitoring stations on Woman Creek, Walnut Creek and Rock Creek. The stations will consists of prefabricated plexiglass sheds approximately six feet by 10 feet by seven feet tall on concrete foundations. Flow meters automatic samplers and telemetry systems will be included in the stations. Impacts to wetlands resulting from the installation of new stations will not exceed 11 000 square feet.
- 3) expanding sewage treatment plant Building 995. This expansion will consist of approximately 1600 square feet and will impact approximately 400 square feet of wetlands located northwest of Building 995.
- 4) Pond C 2 water transfer This project would provide a temporary measure to reduce the volume of water in Pond C 2 when the volume exceeds the design capacity (10 percent of the total capacity) of the pond. Exceeding the design capacity can become a problem during the Spring runoff at the RFP There should be no impact to wetlands resulting from this project
- dams safety improvements. This project entails safety improvements to several dams on plantsite and stems from annual U.S. Army Corps of Engineers inspections of 12 dams and additional inspections performed by the Colorado State Engineer's Office Federal Energy Regulatory Commission and the RFP contractor EG&G Rocky Flats. Inc. The project consists of the following
 - a) placing sand/rock blankets over wet areas located on the downstream toes of six dams
 - b) stabilizing the toe of one dam
 - c) restoring the spillway elevation of one dam
 - d) repairing the damage caused by headcutting and placement of riprap on the spillways of two dams
 - e) replacing a concrete slab with riprap at the outlet culvert and replacing the outlet gates with flumes on one dam
 - f) reducing the angle of side slopes at the outlet channel of one dam,
 - g) installing upstream gates on four dams and

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h) minor maintenance activities including removing excess vegetation (including trees) from the outlet works and/or dams at several locations

It is estimated that approximately 10 000 square feet of wetlands will be impacted

a new landfill (Subtitle D Facility) The landfill will consist of four cells excavated about 30 feet below the ground surface. An earthen berm, 10 to 20 feet high on the north and west sides of the landfill will be constructed. Approximately 39 acres will be required for the landfill and a total of 57 acres will be disturbed during construction of the landfill berm building and soils stockpiling. The proposed site is characterized as a mid grass prairie.

Since these activities have both potential safety impacts as well as impacts to meeting our deliverables in the Interagency Agreement signed by the U.S. Environmental Protection Agency Region 8 Colorado Department of Health and DOE we request that you assist DOE RFO with your FWCA and MBTA consultation as soon as your schedule allows

Note that Bruce Thatcher of my staff will be contacting you to set up both a meeting and a field trip to the previously described project areas. You may contact Mr. Thatcher at 966 3532

Sincerely

David P Simonson Assistant Manager

for Environmental Management

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A Rampertaap EM-453

F Lockhart RFO

R Schassburger RFO

B Lewis RFO

T Olsen RFO

P Powell RFO

B Thatcher RFO

J Kersh EG&G

S Nesta EG&G

L Woods EG&G

T Jackson USFWS

M Hestmark USEPA

G Baughman CDH